

COUNTY OF LOS ANGELES FIRE DEPARTMENT WATER TANK INSTALLATION STANDARD

This regulation outlines the procedures to be followed when submitting residential fire sprinkler plans and defines the Department's requirement for residential fire sprinkler system installations that may be more restrictive

All on site drives to be 26'-0" wide minimum, curb face to curb face Clear to sky, all weather surface with 32'-0" min. turning radius

Firefighter hoseline access shall be provided to within 150' of all

805.484.5970 t 805.484.9860 f rbrinser@hotmail.com

Pedestrian walk surface area-colored concrete or

NEW POLE RAIL FENCE

Proposed New Potable Water line

Treated Waste Water Line To Be

CHAPEL / MEETING BUILDING

BUILDING AREA TOTAL: 3000 sf

BUILDING AREA TOTAL: 13000 sf

NEW BUILDING AREA SUMMARY

Proposed New Fire Water line

Waste Water Collection Line

Delivered to Seepage Pits

(SEE SHEET SA-2)

250 SEAT CAPACITY

(SEE SHEET SA-3)

DORMITORY BUILDING

FIRST FLOOR AREA: 7500 sf FIRST FLOOR AREA: 5500 sf

24 - 4 PERSON DORM ROOMS

1 LAUNDRY / JANITOR ROOM

BUILDING AREA TOTAL: 6200 sf

1 COMMON KITCHEN

DINING AREA: 4500 sf

KITCHEN AREA: 600 sf

REST ROOMS: 500 sf

RESTROOMS/SHOWER

MEETING ROOMS BUILDING

MEETING RM. AREA: 3400 sf 850 sf each x 4

BUILDING AREA TOTAL:

2 MEETING ROOMS

DINING FACILITY

(SEE SHEET SA-4)

SUBTOTAL:

ATTACHED POOL

(SEE SHEET SA-5)

STORAGE AREA:

REST ROOMS:

TO MATCH EXISTING

FROM RECYCLED

GROUND ALLOWS

4000 sf 2000 sf each x 2

400 sf 100 sf each x 4

200 sf 100 sf each x 2

ACCESS FOR WILDLIFE OVER & UNDER, WHILE

stabilized compacted decomposed granite - as required per code for use

FOR ACCESS BARRIER FOR PEOPLE

TELEPHONE POLES ±36" ABOVE

UNENCUMBERED EASY ACCESS

MAINTAINING PHYSICAL BARRIER

INTO SENSITIVE ECOLOGICAL AREA

These drawings are the instruments of service and are the property of Richard Brinser Architect, Inc. All designs and other information contained on these drawings are for use on the specified project and shall not be used on other projects, or for additions to this project, or for completion of this project by others without first obtaining the expressed written permission and consent of Richard Brinser Architect, Inc. These drawings shall not be reproduced, changed or copied in any form or whatsoever without first obtaining the expressed written permission and consent of Richard Brinser Architect, Inc., programs that the permission and consent of Richard Brinser Architect, Inc., programs that the permission and consent of Richard Brinser Architect, Inc., nor are they to be assigned to any third party without said written permission and consent. Copyright: Richard Brinser Architect, Inc. All Rights Reserved.

Brinser

508 Mesa Drive

93010

Camarillo, California

01/02/12 SITE PLAN ISSUED FOR SEATAC REVIEW 10/29/11 SITE PLAN PRESENTED TO 5 POINTS 10/26/11 REVISED PARKING AREA LOCATION SUBMITTED TO LA COUNTY PLANNING 10/06/11 RE-SUBMITTED TO LA COUNTY FIRE DEPT. FOR RE APPROVAL 04/07/10 SUBMITTED TO OWNER FOR LA COUNTY EIR & CUP REVIEW 07/13/09 REVISED SITE SUBMITTED FOR OWNER APPROVAL 06/22/09 REVISED SITE SUBMITTED FOR **ENGINEERING** 06/02/09 SUBMITTED TO OWNER FOR LA COUNTY EIR REVIEW 06/19/08 SITE PLAN W/ WASTEWATER SYSTEM ADDED ISSUED TO WREA FOR SUBMITTAL 06/02/08 LAC FIRE APPROVED SITE PLAN ISSUED TO CONSULTANTS 05/22/08 RE-SUBMITTED TO LA COUNTY FIRE DEPT. FOR APPROVAL 04/17/08 RE-SUBMITTED TO LA COUNTY FIRE DEPT. FOR REVIEW 03/26/08 RE-SUBMITTED TO LA COUNTY

FIRE DEPT. FOR REVIEW 10/14/04 SUBMITTED TO LA COUNTY FIRE DEPT. FOR REVIEW 07/21/03 SUBMITTED TO LA COUNTY PLANNING FOR CUP REVIEW 05/25/03 SCHEMATIC REDESIGN SUBMITTED

CONSTITUENCY PRESENTATION 05/07/03 SCHEMATIC REDESIGN SUBMITTED FOR OWNER REVIEW 07/30/02 SCHEMATIC DESIGN SUBMITTED FOR OWNER REVIEW

Young Nak Retreat Center 21400 Pine Canyon Road Lake Hughes, California

Young Nak Presbyterian Church of Los Angeles 1721 N. Broadway

Los Angeles, California AP Numbers 3243-017-021

05/07/03

SCHEMATIC MASTER ARCHITECTURAL SITE PLAN

THIS SITE PLAN AND TOPOGRAPHY PROVIDED BY HOVELL & PILARSKI ENGINEERING, INC. 4525 INDUSTRIAL STREET, SUITE 4-L PO BOX 479, SIMI VALLEY CALIFORNIA 93062

CUP 03 - 221

TO CO. OF L.A. RECORDED MAY 17, 1994 AS INSTRUMENT NO. 94 949594 C = ROAD DEED AND GRANT OF EASEMEN' TO CO. OF L.A. RECORDED MAY 17, 1994 AS INSTRUMENT NO. 94 949594

A = ROAD DEED TO CO. OF L.A. RECORDED

APRIL 27, 1962 AS INSTRUMENT NO. 3541 B = ROAD DEED AND GRANT OF EASEMENT